

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	1367	multiplex demultiplex buffer data stream @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 11:07
S3	1079	multiplex demultiplex buffer data stream network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/04/26 13:07
S4	13	multiplex demultiplex buffer data stream network vlan @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/30 10:35
S5	0	multiplex demultiplex buffer data stream network (strip OR remove) SAME vlan @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/04/26 13:08
S6	15	buffer data stream network (strip OR remove) SAME vlan @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/04/26 13:12
S7	14	data stream network (strip OR remove) SAME vlan adj tag @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/04/26 13:50
S20	46	(strip OR remove) SAME vlan adj tag @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/05 13:29
S21	16049	\$plex buffer data stream network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/04/26 13:50
S22	189	\$plex buffer data stream network vlan @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/04/26 13:50
S23	39	\$ultiplex buffer data stream network vlan @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/04/26 14:46
S24	1	"6490280".pn. @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/04/26 16:22

EAST Search History

S25	0	(clock adj size) WITH divid\$ @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/04/26 16:23
S26	20	(clock near2 size) WITH divid\$ @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/04/26 18:30
S27	1	"5553302".pn. @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/04/26 18:35
S28	1	"5553302".pn. multiplex\$ @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/04/27 13:30
S29	19	clock adj size buffer @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/04/27 13:30
S30	72242	buffer write read @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 13:13
S31	4091	(strip OR remove) SAME buffer write read @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 13:14
S32	350	(strip OR remove) SAME buffer write read @ad<"20020122" "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 14:53
S33	8	(clock ADJ size) buffer write read @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 14:50
S34	72242	buffer write read @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 14:50
S35	552	(separate OR unique OR individual) near3 buffer @ad<"20020122" "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 15:17
S36	446	(separate OR unique OR individual) near3 buffer (data WITH (element OR stream OR byte))@ad<"20020122" "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 15:17

EAST Search History

S37	446	(separate OR unique OR individual) near3 buffer (data WITH (element OR stream OR byte)) \@ad<"20020122" "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 15:27
S38	361	(separate OR unique OR individual) near3 buffer (data WITH (element OR stream)) \@ad<"20020122" "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 15:27
S39	293	(separate OR unique OR individual) near2 buffer (data WITH (element OR stream)) \@ad<"20020122" "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 15:38
S40	283	(separate OR unique OR individual) near2 buffer (data WITH (element OR stream)) @ad<"20020122" "709"/\$.ccls. NOT intel.as.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 15:55
S41	142	clock (separate OR unique OR individual) near2 buffer (data WITH (element OR stream)) @ad<"20020122" "709"/\$.ccls. NOT intel.as.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 15:57
S42	39	clock multiplex (separate OR unique OR individual) near2 buffer (data WITH (element OR stream)) @ad<"20020122" "709"/\$.ccls. NOT intel.as.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 16:09
S43	296	clock multiplex buffer (data WITH (element OR stream)) @ad<"20020122" "709"/\$.ccls. NOT intel.as.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 15:58
S44	376	clock multiplex buffer @ad<"20020122" "709"/\$.ccls. NOT intel.as.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 15:58
S45	45	clock multiplex (separate OR unique OR individual) near2 buffer @ad<"20020122" "709"/\$.ccls. NOT intel.as.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 16:18
S46	10752	clock multiplex buffer @ad<"20020122" NOT intel.as.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 16:19
S47	376	clock multiplex buffer @ad<"20020122" "709"/\$.ccls. NOT intel.as.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/20 16:26

EAST Search History

S48	227	clock multiplex buffer @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/21 08:58
S49	526	multiplex buffer @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/21 08:58
S50	128	multiplex (individ\$ or unique or separate) WITH buffer @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/21 09:14
S51	728	(individ\$ or unique or separate) WITH buffer @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/21 09:14
S52	28	(individ\$ or unique or separate) WITH buffer vlan @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/21 09:19
S53	700	(individ\$ or unique or separate) WITH buffer NOT vlan @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/21 09:47
S54	398	(individ\$ or unique or separate) WITH buffer NOT vlan @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 10:07
S55	54	((distribute or multiplex or sort or partition) WITH buffer) (individ\$ or unique or separate) WITH buffer NOT vlan @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/09/21 09:53
S56	16	overwrite near2 buffer @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 10:23
S57	4	write\$1only WITH buffer @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 10:44
S58	12	isolat\$ near3 buffer @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 10:17

EAST Search History

S59	0	((disallow or prevent) near2 read\$4) WITH buffer @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 10:24
S60	5	(prevent near2 read\$4) SAME buffer @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 10:24
S61	5	write\$1only SAME buffer @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 10:29
S62	9	write\$1only SAME (memory or storage) @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 10:31
S63	17	((strip or remove) near2 (tag or header)) SAME buffer @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 10:31
S64	12	((strip or remove) near2 (tag or header)) WITH buffer @ad<"20020122" @ad>"19960101" "709"/\$.ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 10:39
S65	0	write\$1only WITH buffer network @ad<"20020122" @ad>"19960101" "7"/\$.ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 10:44
S66	0	write\$1only WITH buffer @ad<"20020122" @ad>"19960101" "7"/\$.ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 10:44
S67	21	write\$1only WITH buffer @ad<"20020122" @ad>"19960101" "7".\$ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 10:46
S68	9	write\$1only WITH buffer network @ad<"20020122" @ad>"19960101" "7".\$ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 10:50
S73	756	buffer WITH \$2multiplex\$3 network @ad<"20020122" @ad>"19960101" "7".\$ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 12:32

EAST Search History

S74	332	buffer WITH \$2multiplex\$3 packet network @ad<"20020122" @ad>"19960101" "7".\$ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 12:19
S75	1	"6775283".pn.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 12:19
S76	90	buffer \$2multiplex\$3 switch VLAN @ad<"20020122" @ad>"19960101" "7".\$ccls. NOT intel.as. NOT video	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/29 13:22
S77	1	("6151322").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/03/29 13:22
S78	1	multiplex.ti. buffer data stream network vlan @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/30 10:44
S79	1	(send or output) WITH multiplex buffer data stream network vlan @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/30 10:49
S80	1	(send or output) WITH multiplex buffer data network vlan @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/30 10:50
S81	22	(send or output) WITH (multiplex or mux) buffer data network vlan @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/03/30 10:57
S82	6	(send or output) WITH (multiplexers or muxes or muxs) buffer data network vlan @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	OFF	2006/03/30 10:58
S83	6	(send or output or transmit) WITH (multiplexers or muxes or muxs) buffer data network vlan @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	OFF	2006/03/30 10:58
S84	61	(strip OR remove) SAME vlan adj tag @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/05 13:36
S85	1499	(ordered OR sequential) adj list element copy @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/05 13:38

EAST Search History

S86	1125	(ordered OR sequential) adj list element copy network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/05 13:38
S87	141	(ordered OR sequential) adj list "data element" copy network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/05 13:38
S88	225	(ordered OR sequential) adj list "data element" (copying or storing) network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/05 13:40
S89	224	(ordered OR sequential) adj list "data element" (memory or buffer or location) (copying or storing) network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/05 13:40
S90	54	(ordered OR sequential) adj list "data element" WITH (memory or buffer or location) (copying or storing) network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/05 14:24
S91	544	(sequential NEAR2 (list OR stream OR flow)) WITH (data OR element) (memory OR buffer OR location) network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/05 14:25
S92	226	(sequential NEAR2 (list OR stream OR flow)) WITH (data OR element) (memory OR buffer OR location) (remove OR delete) network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/05 15:03
S93	226	(sequential NEAR2 (packet OR stream OR flow)) WITH (data OR element) (memory OR buffer OR location) (remove OR delete) network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/05 16:17
S94	1779	(FIFO WITH (data OR element)) SAME (packet OR stream OR flow) (memory OR buffer OR location) (remove OR delete) network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/05 16:19
S95	912	(FIFO WITH (data OR element)) SAME (packet OR stream OR flow) (memory OR buffer OR location) SAME (remove OR delete) network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/05 16:44
S96	1246	(FIFO WITH (data OR element)) SAME (packet OR stream OR flow) (memory OR buffer OR location) (remove OR delete) \$2multiplex\$2 network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/05 16:44

EAST Search History

S97	1236	(FIFO WITH (data OR element)) SAME (packet OR stream OR flow) (memory OR buffer OR location) (remove OR delete) multiplex\$2 network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/06 11:58
S98	869	(FIFO WITH (data OR element)) WITH (packet OR stream OR flow) (memory OR buffer OR location) (remove OR delete) multiplex\$2 network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/06 12:03
S99	331	(FIFO WITH (data OR element)) WITH (packet OR stream OR flow) (memory OR buffer OR location) (remove OR delete) demultiplex\$2 network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/07 10:30
S100	1	"7099336" @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/07 10:05
S101	877	(FIFO WITH (data OR element)) WITH (packet OR stream OR flow) (memory OR buffer OR location) (remove OR delete) (demultiplex\$2 or multiplex\$2) network @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/07 10:30
S102	430	(FIFO WITH (data OR element)) WITH (packet OR stream OR flow) (memory OR buffer OR location) (remove OR delete) (demultiplex\$2 or multiplex\$2) network filter @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/07 10:30
S103	9	(FIFO WITH (data OR element)) WITH (packet OR stream OR flow) (memory OR buffer OR location) (remove OR delete) (demultiplex\$2 or multiplex\$2) network fast adj filter @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/07 10:35
S104	430	(FIFO WITH (data OR element)) WITH (packet OR stream OR flow) (memory OR buffer OR location) (remove OR delete) (demultiplex\$2 or multiplex\$2) network filter @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/07 10:35
S105	29	(FIFO WITH (data OR element)) WITH (packet OR stream OR flow) (memory OR buffer OR location) (remove OR delete) (demultiplex\$2 or multiplex\$2) network filter VLAN @ad<"20020122"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/09/07 10:35